Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:
Listing of Claims:

(Currently Amended) Set Wall with a set of doors for closing off a bay (3) in a this wall (4), comprising a first flexible door (1) and a second door (2) having at least a rigid bottom edge (17), each of these doors being movable it being possible to impart an upward movement and a downward movement to each of these doors (1, 2) respectively, between an open position and a closed position through, respectively, an upward movement and a downward movement, the second door (2) being arranged so as to create a slit (31) being provided between the wall (4) and the rigid bottom edge (17) of this the second door (2) as it this second door is moved upwards into the open position, the flexible door (1) at least partially being arranged at least partially-between said second door (2) and said wall (4), wherein the it being possible to displace this flexible door (1) is movable through the slit (3) between its open position and its closed position when the second door (2) is in the open position, characterised in that wherein, if said second door (2) is in the open position whilst said flexible door (1) is in its closed position, the latter flexible door is

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supported against the bottom edge (17) of the second door (2) when this second door (2) is in the open position and the flexible door (1) is in its closed position.

- doors as claimed in claim 1, characterised in that if said second door (2) is in the open position whilst said flexible door (1) is in its closed position, the latter wherein the flexible door is in contact with the wall (4) above the bay (3) forming to form a seal between this the wall (4) and the flexible door (1) on the one hand and wherein the flexible door is supported against the bottom edge (17) of the second door (2) on the other, in order to maintain said contact and thus form to maintain said seal when said second door (2) is in the open position and said flexible door (1) is in its closed position.
- doors as claimed in claims 1 or 2, characterised in that wherein the flexible door (1) is provided with has a sealing element (26) extending across substantially the entire width of the flexible door (1), which sealing element, when the flexible door (1) is in the closed position, extends between this door (1) and a part of the wall (4) located above the bay (3), the sealing element forming a seal between this the wall

- (4) and this the flexible door (1) when the flexible door (1) is in the closed position.
- 4. (Currently Amended) Set—Wall with a set of doors as claimed in claim 1, characterised in that it—wherein the flexible door has a sealing element (26) extending along substantially the entire width of the flexible door (1) which, when the latter is in the closed position, extends between this door (1) and the bottom edge (17) of the second door (2) so that the flexible door (1) is clamped between the wall (4) and this bottom edge (17) when the flexible door is in the closed position.
- 5. (Currently Amended) Set Wall with a set of doors as claimed in claim 3, characterised in that the sealing element (26) is a flap (27) which extends between the wall (4) and the flexible door (1) when the flexible door (1) is in the closed position.
- 6. (Currently Amended) Set—Wall with a set of

 doors as claimed in claim 3, characterised in that wherein the
 sealing element (26) is a thickened section (28) made—from—of
 an elastic material, which is the sealing element being
 clamped between the wall (4) and the bottom edge (17) of the
 second door (2) when the latter—second door is in the open

position whilst and when said flexible door (1) is in its closed position.

- 7. (Currently Amended) Set—Wall with a set of doors as claimed in claim 1, characterised in that wherein, when said second door (2) is in the open position, as said flexible door (1) is displaced towards its closed position or towards its open position, it—the flexible door is supported during its displacement against a guide surface provided on the wall (4) above the bay (3) and/or on the bottom edge (17) of the second door (2).
- 8. (Currently Amended) Set Wall with a set of doors as claimed in claim 7, characterised in that the bottom edge (17) of the second door (2) is provided with said guide surface (25), enabling such that the flexible door (2) to slide slides on this edge (17) as it the flexible door is moved upwards or downwards.
- 9. (Currently Amended) Set Wall with a set of doors as claimed in claims 7 or 8, characterised in that wherein a part of the wall (4) located above the bay (3) is provided with has said guide surface (25), enabling such that the flexible door (1) to slide slides relative to this wall (4) as it is moved upwards or downwards.

- doors as claimed in claims 8, characterised in that wherein the guide surface comprises at least one cylinder (25), the axis of which with an axis which extends substantially transversely to the direction of displacement of the flexible door (1) as it is moved downwards or upwards.
- 11. (Currently Amended) Set—Wall with a set of

 doors as claimed in claim 1, characterised in that wherein the

 flexible door (1) comprises a shutter (9), the with side edges

 (7, 8) of which that are guided relative to guide tracks (5,

 6) passing through said slit between the wall (4) and the

 bottom edge (17) of the second door (2).
- 12. (Currently Amended) Set—Wall with a set of

 doors as claimed in claim 11, characterised in that wherein

 said guide tracks (5, 6) extend at least partially in the bay

 (3) or at the side of the bay latter opposing that is directed towards the second door (2).
- doors as claimed in claim 11 or 12, characterised in that the guide tracks (5, 6) are elastically and/or pivotably mounted relative to the wall (4).

- 14. (Currently Amended) Set Wall with a set of doors as claimed in claim 11, characterised in that the guide tracks (5, 6) constitute seals between the wall (4) and said second door (2) when the latter is in the closed position.
- (Currently Amended) Set Wall with a set of 15. doors for closing off a bay (3) in a- this wall (4), comprising a first flexible door (1) and a second door (2) having at least a rigid bottom edge (17), each of these doors being movable it being possible to impart an upward movement and a downward movement to each of these doors (1, 2) respectively, between an open position and a closed position, through, respectively, an upward movement and a downward movement the second door (2) being arranged so as to create a slit (31) being provided between the wall (4) and the rigid bottom edge (17) of this the second door (2) as it this second door is moved upwards into the open position, the flexible door (1) at least partially being arranged at least partially between said second door (2) and said wall (4), wherein the it being possible to displace this flexible door (1) is movable through the slit (3) between its open position and its closed position when the second door (2) is in the open position, characterised in that, when said second door (2) is in the open position, as said flexible door (1) is displaced towards its closed position or towards its open

position, it wherein the flexible door is supported during its displacement against a guide surface provided on the wall (4) above the bay (3) and/or on the bottom edge (17) of the second door (2) when this second door (2) is in the open position and said flexible door (1) is displaced towards its closed position or towards its open position.

- doors as claimed in claim 15, characterised in that wherein said guide surface (25) is provided on the bottom edge (17) of the second door (2) is provided with said guide surface (25), enabling whereby the flexible door (2) to slide slides on this bottom edge (17) as it is moved upwards or downwards.
- doors as claimed in claims 15 or 16, characterised in that wherein said guide surface (25) is provided on the wall (4) located above the bay (3) is provided with said guide surface (25), enabling the flexible door (1) to slide relative to this wall (4) as it is moved upwards or downwards.
- 18. (New) Set of doors for closing off a bay (3) in a wall (4), comprising a first flexible door (1) and a second door (2) having at least a rigid bottom edge (17), each of these doors being movable between an open position and a closed position through, respectively, an upward movement and

a downward movement, wherein the flexible door is supported against the bottom edge (17) of the second door (2) when this second door (2) is in the open position and the flexible door (1) is in its closed position.

- 19. (New) Set of doors as claimed in claim 18, wherein the flexible door (1) has a sealing element (26) extending across substantially the entire width of the flexible door (1) for forming a seal between the wall (4) and the flexible door (1) when the flexible door (1) is in the closed position.
- 20. (New) Set of doors as claimed in claim 18, wherein the flexible door has a sealing element (26) extending along substantially the entire width of the flexible door (1) between the flexible door (1) and the bottom edge (17) of the second door (2) when the flexible door is in the closed position and the second door is its open position.
- 21. (New) Set of doors as claimed in claim 19 or 20, wherein the sealing element (26) is a thickened section (28) of the flexible door.
- 22. (New) Set of doors as claimed in claim 18, wherein, when said second door (2) is in the open position, as said flexible door (1) is displaced towards its closed

position or towards its open position, the flexible door is supported against a guide surface on the bottom edge (17) of the second door (2).

- 23. (New) Set of doors as claimed in claim 22, wherein said guide surface (25) is provided on the bottom edge (17) of the second door (2) such that the flexible door slides on this edge (17) as the flexible door is moved upwards or downwards when the second door is in its open position.
- 24. (New) Set of doors as claimed in claim 22 or 23, wherein the guide surface comprises at least one cylinder (25) with an axis extending substantially transversely to the direction of displacement of the flexible door (1) as is moved downwards or upwards.